

\$\$ADD NG T221222  
TYP01 N  
DAT01 230329  
CLA01 U  
FRQ01 M1090.0000  
EXD01 240422  
STC01 XD  
EMS01 22M00M1D  
PWR01 W.00300  
STC02 XD  
EMS02 8M00M1D  
PWR02 W.00300  
XSC01 AL  
XAL01 REDSTONE  
XLA01 343746N  
XLG01 0863910W  
XAD01 13.8GCOLLRARRY00196H0001T  
XAZ01 ND  
RSC01 AL  
RAL01 REDSTONE  
RLA01 343746N  
RLG01 0863910W  
RAD01 13.8GCOLLRARRY00196H0001T  
RAZ01 ND  
BUR01 FCC  
BIN01  
REM01 \*PRR,0-425  
REM02 \*RAD,0010,0005NM,B  
REM03 \*EQT,C,RAY (AEROFLEX) APM-424 (V5), 30  
REM04 \*EQR,C,RAY (AEROFLEX) APM-424 (V5)  
REM05 \*NTS,M018,FAA ,230329,AJIMENE,NG T221222  
SUP01 THIS (AEROFLEX) APM-424 (V5) TEST SET WILL FUNCTION AS A PARROT FOR THE  
  
SUP02 RAYTHEON MODEL 5800 INTERROGATOR THAT IS STILL UNDER DEVELOPMENT.  
THE AP  
SUP03 M-424 WILL OPERATE USING MODES 1,2,3/A,C, AND 5. MODE C ALTITUDE SETTING  
SUP04 WILL BE SET TO AT LEAST 1000 FT BELOW GROUND LEVEL OR AT LEAST 90,000  
SUP05 FT ABOVE GROUND LEVEL (-1000 OR 90,000 FT). COORDINATE WITH LOCAL ATC  
FO  
SUP06 R A MODE A3 BEACON CODE. STOP BUZZER POC JOHN ADAMS 8033180021 OR  
714262

SUP07 5019.